This report summarizes f ndings presented in *School-Connect Intervention on High School Students' Discipline Referrals and Academic Outcomes* (Hutson, Beland, & Douglass, 2016). To frame their evaluation of the effectiveness of School-Connect in Austin Independent School District (AISD), Hutson et al. (2016) addressed three key research questions:

1. Did students participating in School-Connect receive fewer disciplinary referrals over time than did matched non-participating students?

2. Did students participating in School-Connect receive higher grades and higher passing rates over time than did matched non-participating students?

3. Did students participating in School-Connect have better attendance over time than did matched non-participating students?

<u>School-Connect</u> is a behavioral prevention program that addresses students' emotional, social, and academic needs as they transition from middle to high school. As part of a class dedicated to School-Connect, students learn skills to foster social competence and school-connectedness, build self-regulation skills to promote supportive relationships, and develop study skills necessary for succeeding in high school and beyond. The goal of School-Connect is that by participating in the program, students will develop strong social and emotional skills, improve academically, experience fewer disciplinary infractions, and become college and career ready. Hutson et al. (2016) compared a sample of 9<sup>th</sup>-grade AISD students participating in School-Connect with a group of matched nonparticipating students on the following outcome measures of interest: number of days absent, discipline offenses (e.g., insubordination, disruptions, and rudeness to an adult, as well as offenses related to drugs or alcohol), and academic performance in core subject areas (i.e., English/ language arts, mathematics [math], science, and social studies). Hutson et al. compared students' 8<sup>th</sup>-grade baseline data (i.e., 2013– 2014) with their 9<sup>th</sup>-grade data to determine if students' outcomes improved as a result of participating in School -Connect. A six-month follow-up was also conducted comparing students' data from their 8<sup>th</sup>-grade year with data from their 10<sup>th</sup>-grade year (i.e., 2015– 2016) to evaluate potential long-term effects of School-Connect.

Results from analyses found support for research question 1: students participating in School-Connect experienced fewer disciplinary incidents than did their non-School-Connect peers. Specif cally, the percentage of students who received a disciplinary referral for being rude to an adult was signif cantly lower for School-Connect students than for non-School-Connect students (Figure 1). Similarly, the percentage of students receiving a disciplinary referral for disruptive behavior in 9<sup>th</sup> grade was signif cantly lower for students who participated in School-Connect than for their non-School-Connect peers (Figure 1).

## 947 AISD students enrolled in 9<sup>th</sup> grade in 2014–2015 with data available in 8<sup>th</sup> grade in 2013–2014 (the year prior to participating in School-Connect) and 10<sup>th</sup> grade in 2015-2016 (Fall semester only).

467 students participated in School-Connect in the 9th grade (treatment), and 480 students did not (control).

896 students had data analyzed at three dif erent time points: 8<sup>th</sup> grade (i.e., pre-test), 9<sup>th</sup> grade (i.e., post-test), and fall of 10<sup>th</sup> grade (i.e., 6month follow-up).

School-Connect and non-School-Connect students were Matched on:

gender race economic disadvantage at-risk status

Reference:

The trend did not continue when these offense codes were examined at the 6-month follow-up (i.e., fall of 10<sup>th</sup> grade). However, examining the total number of disciplinary offenses yielded positive results. Specif cally, students who participated in School - Connect received fewer disciplinary referrals overall at 10<sup>th</sup> grade than did their non-School-Connect peers (Figure 2).

Results showed minimal support for research question 2: students participating in School -Connect outperformed Non-School-Connect peers academically. Examinations of students' average passing rate across core subjects (i.e., English/language arts, math, science, and social studies) over time indicated students participating in School-Connect had higher average passing rates in 9<sup>th</sup> grade than did Non-School-Connect students overall (Figure 3) and in science. All students experienced a signif cant drop in passing rates in 9<sup>th</sup> grade, regardless of participation in School-Connect. However, at the 6-month follow-up (i.e., fall of 10<sup>th</sup> grade), School-Connect participants showed signif cantly lower A trend emerged at the 6-month follow-up for average social studies grades. Although students participating in School -Connect had lower social studies grades during the 8<sup>th</sup> and 9<sup>th</sup> grades than did their non-School-Connect peers, participants had higher social studies grades than did their non-School-Connect peers by the 1,0<sup>th</sup> grade (Figure:A)tu e

Finally, there was no support for research question 3: students who participated in School-Connect had fewer absences over time than did their non-School-Connect peers. All students had high attendance rates.

The results presented by Hutson et al. (2016) suggest that School-Connect has a positive effect on students' academic and disciplinary outcomes in the short term (i.e., 9<sup>th</sup> grade, 2014–<sup>1</sup>2015) with long<sup>e</sup>ter<sup>th</sup> effects (i.e.<sup>ip</sup><sup>th</sup>O<sup>th</sup><sup>e</sup>grade, Fall 2015) more mixed. In particular, students participating in Sch